

1/41

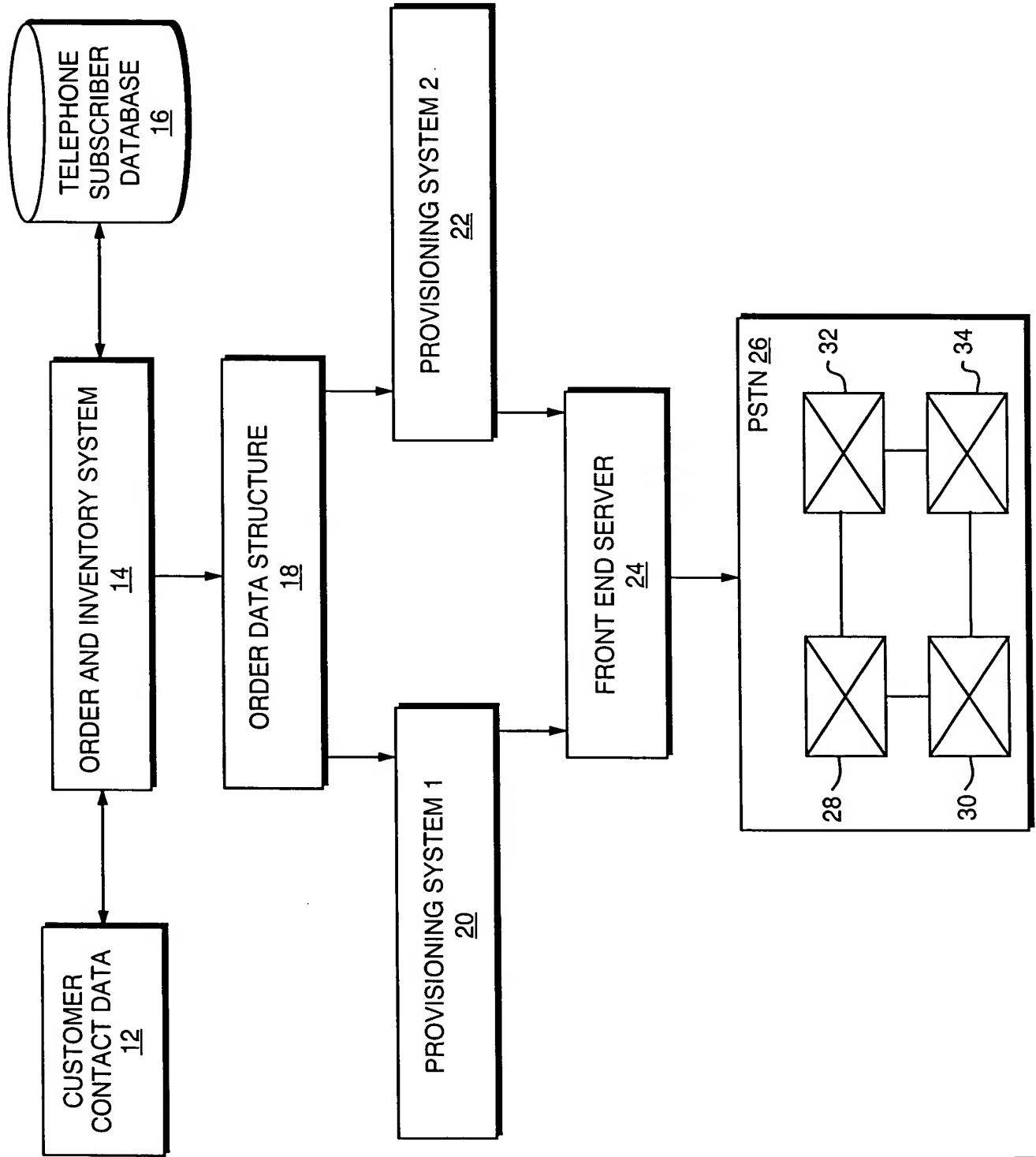


FIG. 1

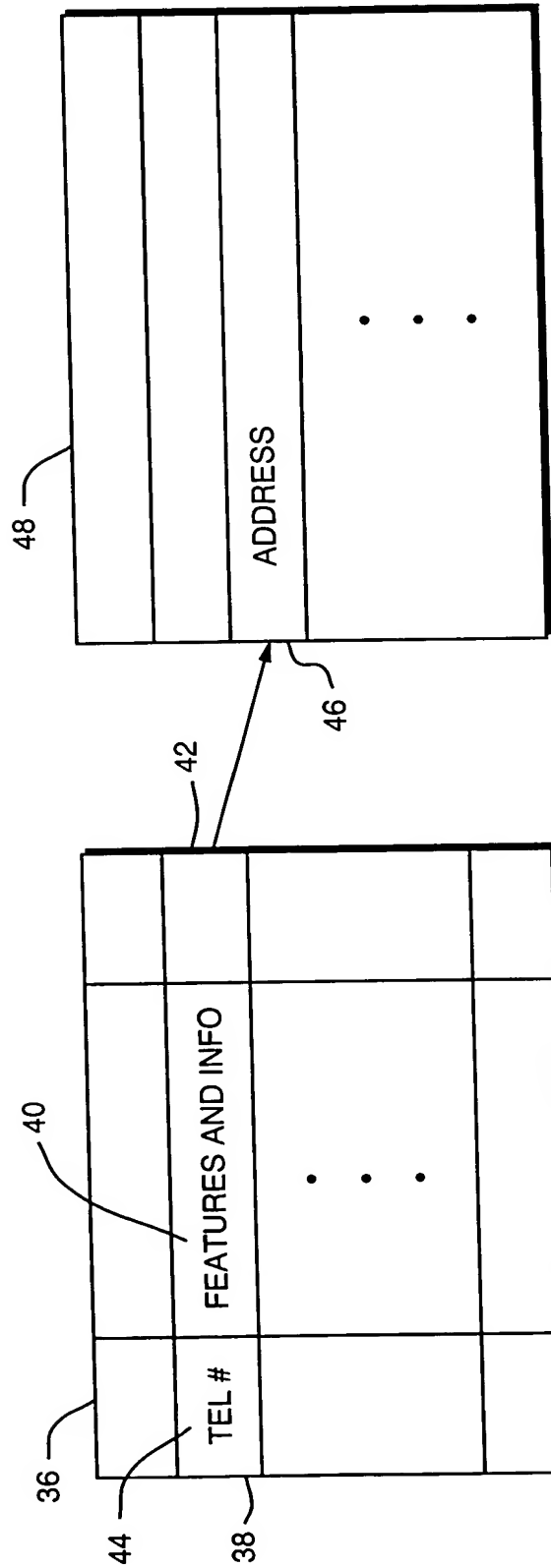
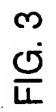


FIG. 2



4/41

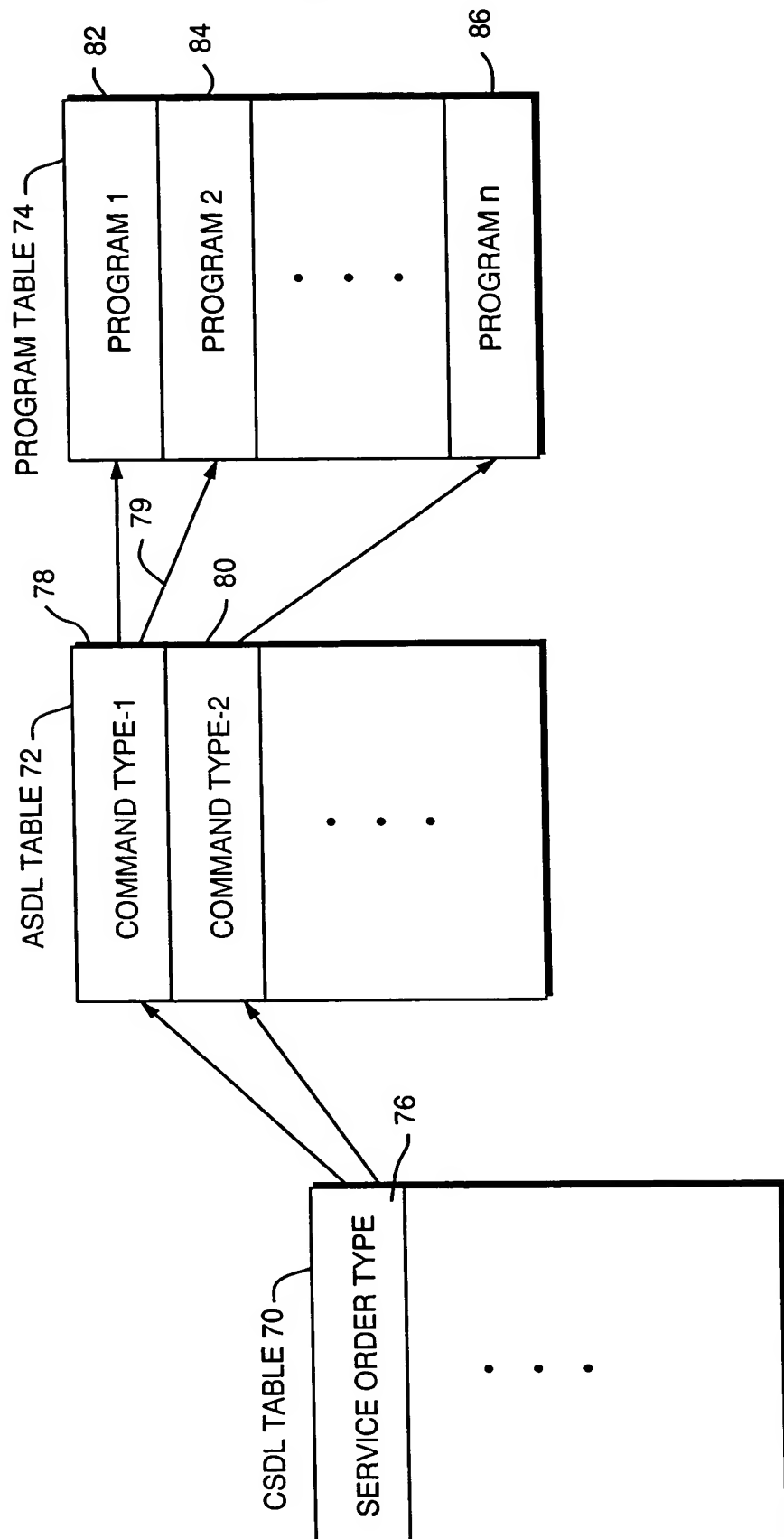


FIG. 4

5/41

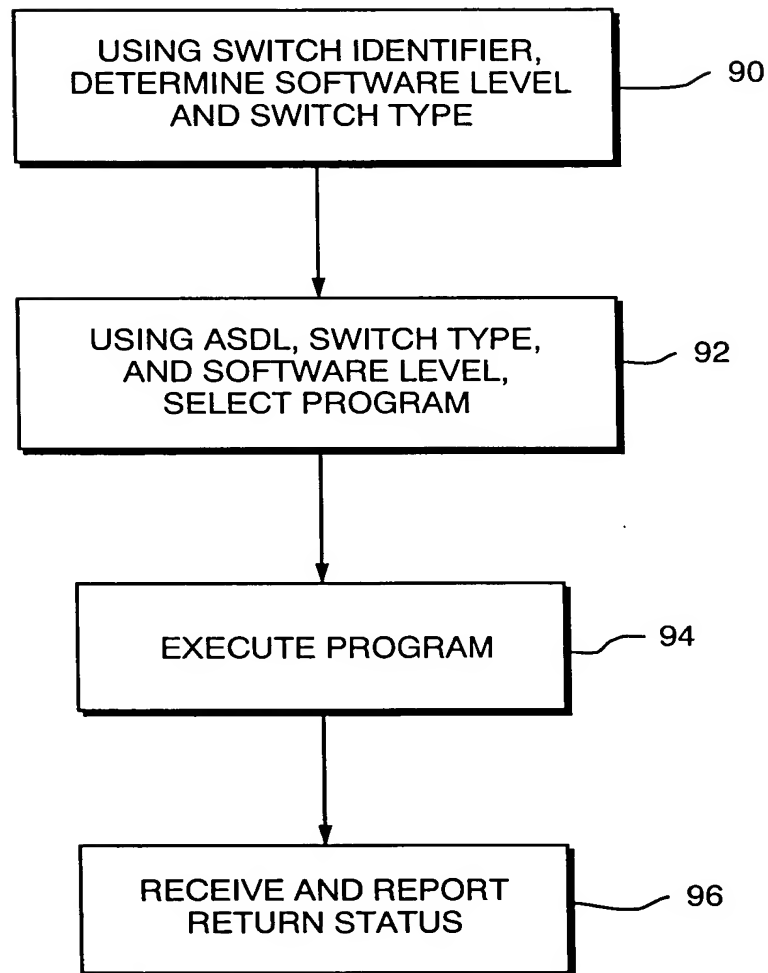


FIG. 5

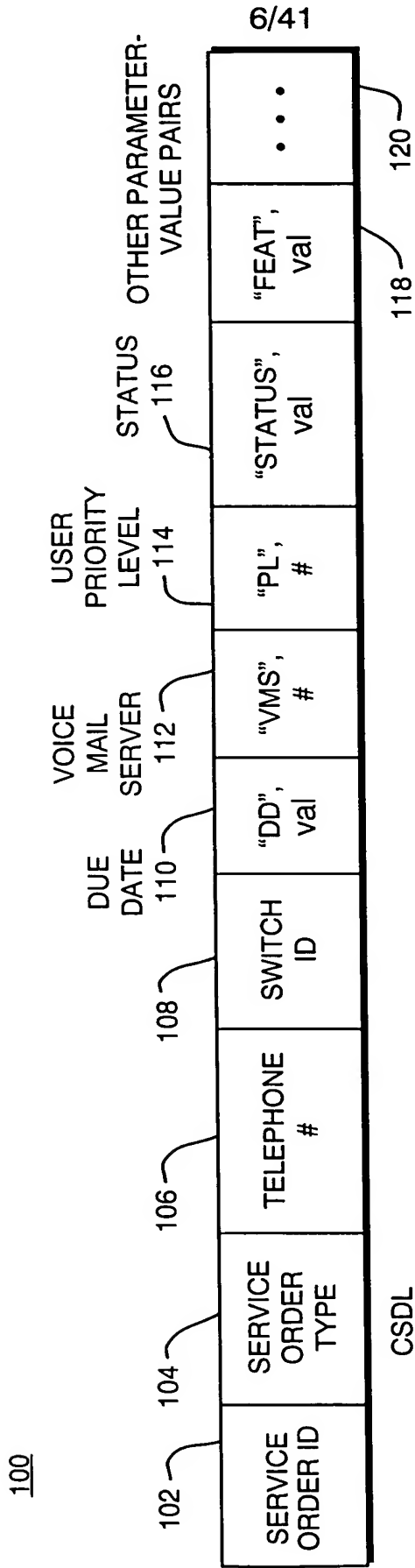


FIG. 6

7/41

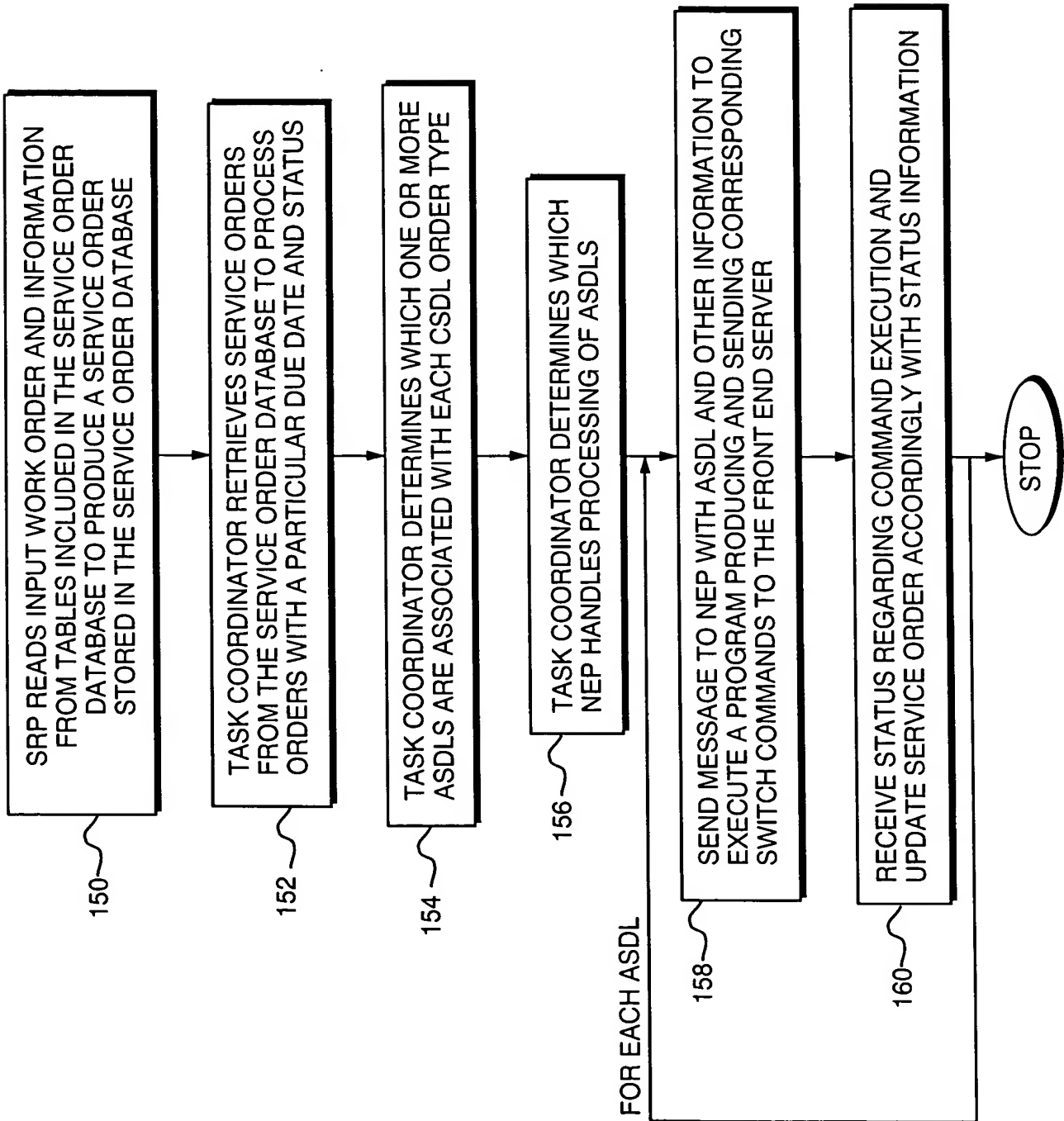


FIG. 7

8/41

SRP TASKS

150

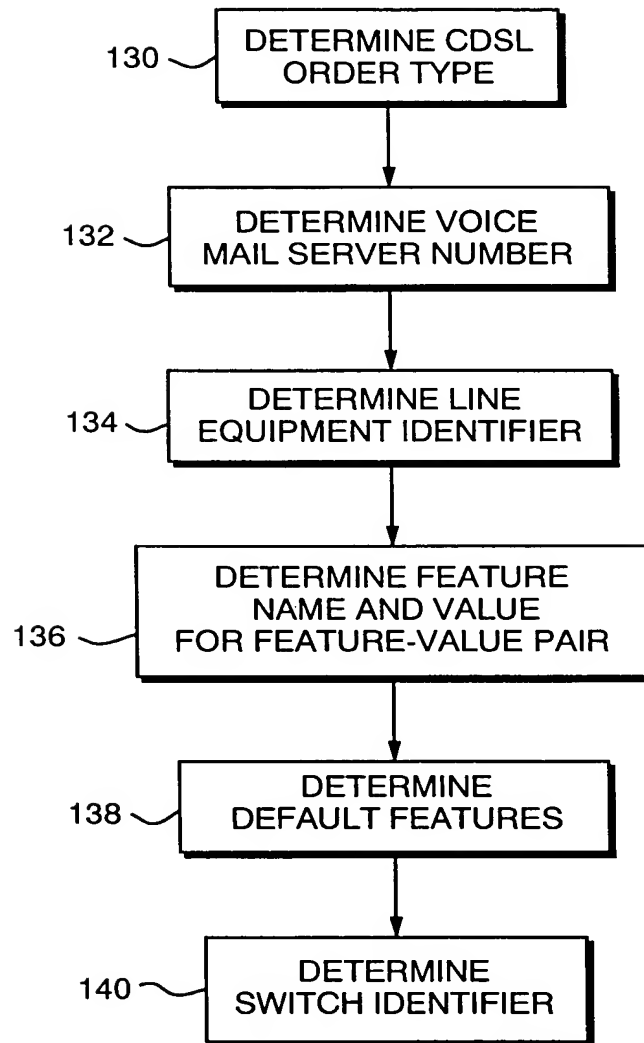


FIG. 8

9/41

NEP TASKS

158

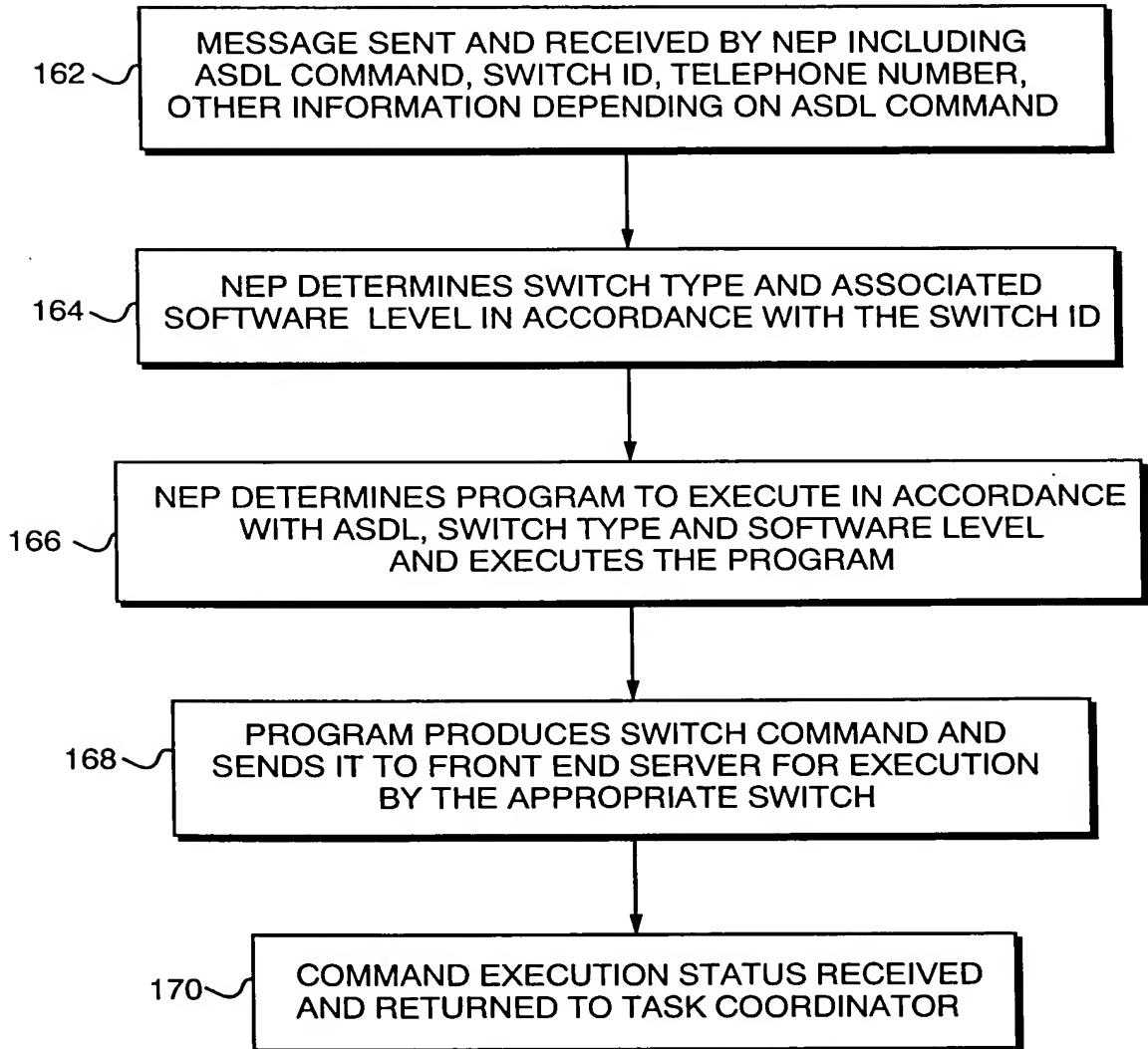


FIG. 9

10/41

CSDLs and descriptions:

180

182

C-ADD_HUNT_MEMBER	Adds another member to an existing hunt group
C-ADD_LH_SERVICE	Initializes a hunt group with one or more members
C-ADD_SERIES_MEMBER	Adds another member to an existing series-completion hunt group
C-ADD_VIRTUAL_ECF	Initializes a single line with virtual enhanced call forwarding service
C-CHANGE_BILL_MODE	Changes from flat rate to measured rate or vice versa
C-CHANGE_DIAL_MODE	Changes from dial pulse to touch call or vice versa
C-CHANGE_EQUAL_ACCESS	Changes long distance carrier(s)
C-CHANGE_FEATS	Modifies an existing service by adding or deleting features
C-CHANGE_HUNT_GROUP_SIZE	Changes the maximum size of a hunt group
C-CHANGE_HUNT_LNI	Changes line equipment for a member of a hunt group
C-CHANGE_HUNT_MEMBER_TDN	Changes the telephone number for a member of a hunt group
C-CHANGE_LINE_EQUIPMENT	Changes line equipment for an existing service
C-CHANGE_LINE_LOAD_CNTL	Changes the parameter that controls priority in service restoration after an outage
C-CHANGE_RCF	Changes the remote call forwarding number for an existing service
C-CHANGE_RING_CODE	Changes the ringing frequency for an existing service

FIG. 10A

11/41

C-CHANGE_RSOU	Changes the originating routing indicator
C-CHANGE_SMART_RING	Changes the distinctive ringing (teen) number
C-CHANGE_TDN	Changes the telephone number
C-CLEAR_LNP_TRIGGER	Clears the local number portability indicator
C-DELETE_HUNT_GROUP	Deletes a hunt group
C-DELETE_HUNT_MEMBER	Deletes a member of a hunt group
C-DELETE_LINE	Deletes a single line
C-DELETE_LNP_PORT	Deletes a line and sets an indicator that the telephone number is ported to another switch
C-DELETE_SERIES_MEMBER	Deletes a member of a series-completion hunt group
C-DEL_LH_SERVICE	Deletes a hunt group and all of its members

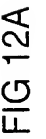
184

FIG.10B

12/41

180	182
C-DEL_VIRTUAL_ECF	Deletes a service with virtual enhanced call forwarding
C-INIT_EDT_LINE	Initialize an express dial tone service (left-in-place vacant line)
C-INIT_HUNT_GROUP	Initialize a hunt group
C-INIT_HUNT_GROUP_PILOT	Initialize a hunt group pilot
C-INIT_NON_HUNT_LINE	Initialize a single line service
C-INIT_OPERATOR_INTCPT	Initialize operator intercept service
C-LINK_HUNT_GROUP	Connect two hunt groups together
C-LINK_SERIES_MEMBER	Connect one member of a series-completion hunt group to another member
C-MODIFY_LH_SERVICE	Modify the members of an existing hunt group
C-RAW_COMMAND	Send an already-generated command
C-REMOVE_OPERATOR_INTCPT	Remove a telephone number from operator intercept service
C-RESTORE_CARRIER	Restore long distance service to a single line after it was suspended
C-RESTORE_HUNT_GRP_LOCAL	Restore local service to a hunt group after it was suspended
C-RESTORE_LOCAL	Restore local service to a single line after it was suspended
C-SET_LNP_TRIGGER	Change a service from working to ported out status
C-SUSPEND_CARRIER	Suspend long distance service for a single line
C-SUSPEND_HUNT_GRP_LOCAL	Suspend local service for a hunt group
C-SUSPEND_LOCAL	Suspend local service for a single line
C-UNLINK_HUNT_GROUP	Disconnect two hunt groups

FIG. 11



CSDL Description:

This CSDL deletes a working service. The first ASDL is executed if the Smart Ring number is present on the Work Order, and determines the switch type. If the switch is a DMS-100, it sets the DMS100_SR parameter, which causes the second ASDL to be executed. If the switch is a 5ESS, it sets the 5ESS_SR parameter, which causes the third ASDL to be executed. For other switch types, it is not necessary to delete the Smart Ring number explicitly.

The second ASDL deletes the Smart Ring number if the switch is a DMS-100 and the Smart Ring number is defined. The third ASDL deletes the Smart Ring number if the switch is a 5ESS and the Smart Ring number is defined. The fourth ASDL deletes the line, and is always executed.

FIG 12B

15/41

209

DETERMINE_SR

This state table prepares data for determining
if SMARTRING is present
It sets the SR parameter which causes the A-ADD SMART_RING
ASDL to be executed in C-INIT_NON_HUNT_LINE
It also sets the DMS100_SR parameter which causes
the A-DELETE SMART_RING ASDL to be executed
in C-DELETE_LINE (for DMS100 only)
This command determines switch type based on CLLI
code.

```
IF_THEN      '%TECH == "ESS5" '
  IF_THEN    '%SR_NUMBER DEFINED'
    SEND_PARAM      'SR "Y" C'
    SEND_PARAM      'ESS5_SR "Y" C'
  ENDIF
ELSE_IF      '%TECH == "DMS100" '
  IF_THEN    '%SR_NUMBER DEFINED'
    SEND_PARAM      'SR "Y" C'
    SEND_PARAM      'DMS100_SR "Y" C'
  ENDIF
ELSE_IF      '%TECH == "DMS10" '
  IF_THEN    '%SR_NUMBER DEFINED'
    SEND_PARAM      'SR "Y" C'
  ENDIF
ENDIF
ASDL_EXIT      'SUCCEED'
```

FIG 13

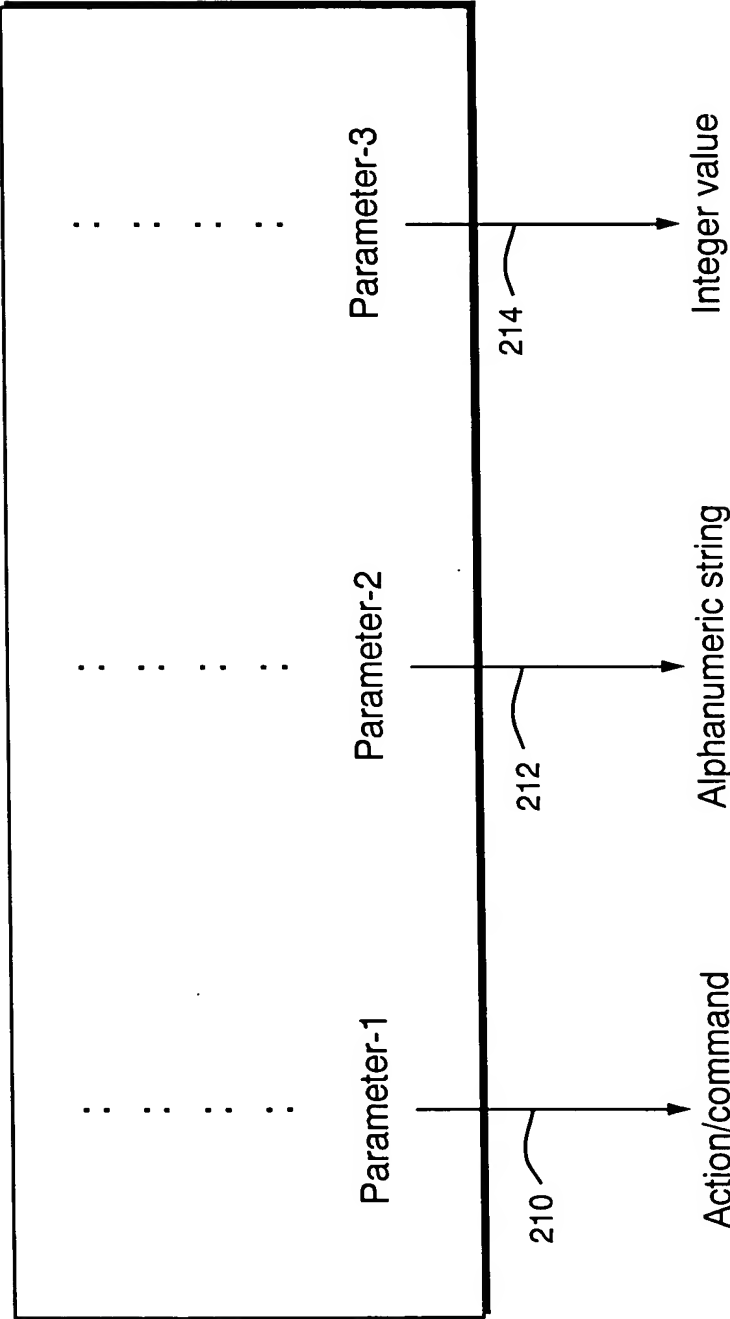


FIG. 14

17/41

This state table adds a single line to a VIDAR~ 220

PAUSE 1
RESPONSELOG
CLEAR_VS

This call puts the spaces into the line identifier } 222
CALL 'LIB_UTIL: :FORMAT_OE'

This call gets the primary class of service
CALL 'LIB_UTIL: :GET_SERVICE' 224
CALL 'LIB_UTIL: :GET_METRO' 226

EXEC_RPC '%X=SSP_vidar_pcos:%CLLI_CODE:%METRO:%SERVICE_NAME:'

230 { IF_THEN '%X.pcos_code NOT_DEFINED' 280 284 286
VS SEND RESP
ASDL_EXIT 'FAIL: DID NOT FIND PRIMARY CLASS CODE ...'
ENDIF

CALL 'LIB_VIDAR: :VIDAR_PIC'

The recent change configuration starts here } 232
CONCAT '%CMD= BLA : :%TDN:'
CONCAT '%CMD=%CMD: :%LEQ:'
CONCAT '%CMD=%CMD: :%X.pcos_code:'

This call gets any features ie: custom calling features, etc.

234 { CALL 'LIB_UTIL: :ADD_FEATS'
IF_THEN '%PARTY_POSITION == 11'
CONCAT '%CMD=%CMD: 1:'
ELSE
CONCAT '%CMD=%CMD: :%PARTY_POSITION:'
ENDIF
IF_THEN '%INTER2 DEFINED'
CONCAT '%CMD=%CMD: PIC1> :'
CONCAT '%CMD=%CMD:%INTER2: '
ELSE
ASDL_EXIT 'FAIL: INTER access code is required'
ENDIF
IF_THEN '%INTRA2 DEFINED'
CONCAT '%CMD=%CMD: PIC2> :'
CONCAT '%CMD=%CMD:%INTRA2: '
236 { ENDIF
238 { SEND '%CMD'
SENDKEY 'ENT' 1
CHAIN 'VIDAR_CHECK'
240 { VS SEND RESP
ASDL_EXIT 'SUCCEED'

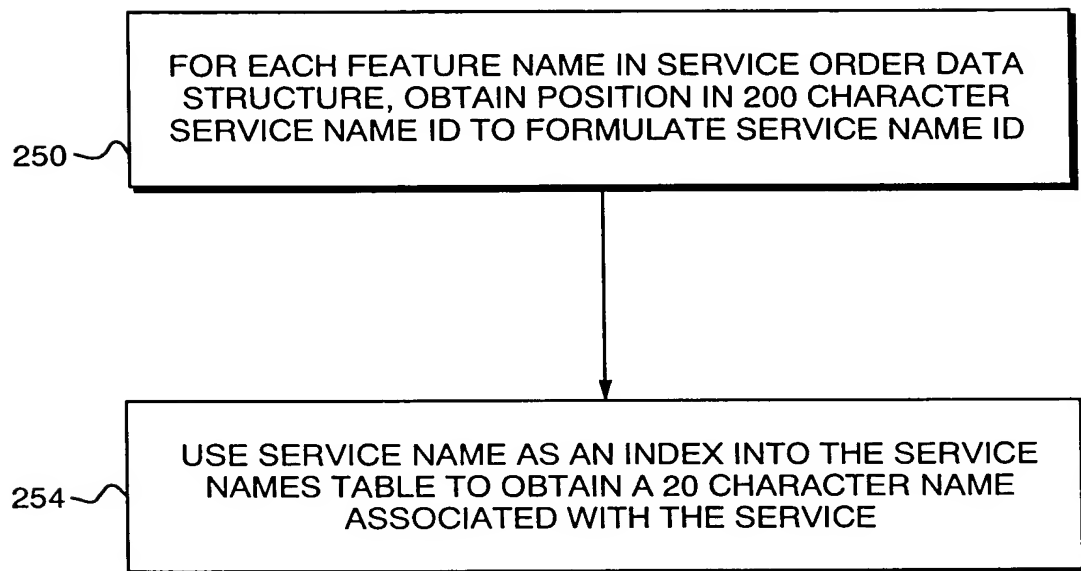


FIG. 16

Office description table

Switch ID	Description
-----------	-------------

310

Switch ID is used as a key to other tables. All other tables using Switch ID must have an entry in this table first.

Master switch table

Switch ID	office	Switch number	software version	Time zone	type	number of digits to dial	group ID	remote call forward code	operator intercept code 1	operator intercept code 2	suspend code
-----------	--------	---------------	------------------	-----------	------	--------------------------	----------	--------------------------	---------------------------	---------------------------	--------------

default pay-per-use code	suspend long distance carrier code	suspend long distance carrier message	restore long distance carrier message	long distance carrier text	calling plan text	operator intercept code 3	call blocking indicator	area code indicator	Account credit management indicator
--------------------------	------------------------------------	---------------------------------------	---------------------------------------	----------------------------	-------------------	---------------------------	-------------------------	---------------------	-------------------------------------

operator intercept code 4	express dial tone text	operator intercept code 5	Restriction indicator	remote call forwarding indicator	remote call forwarding deletion text
---------------------------	------------------------	---------------------------	-----------------------	----------------------------------	--------------------------------------

Type determines which other tables will contain data for this switch ID.
Account credit management indicator determines which column to use in Account credit management table.

FIG 17A

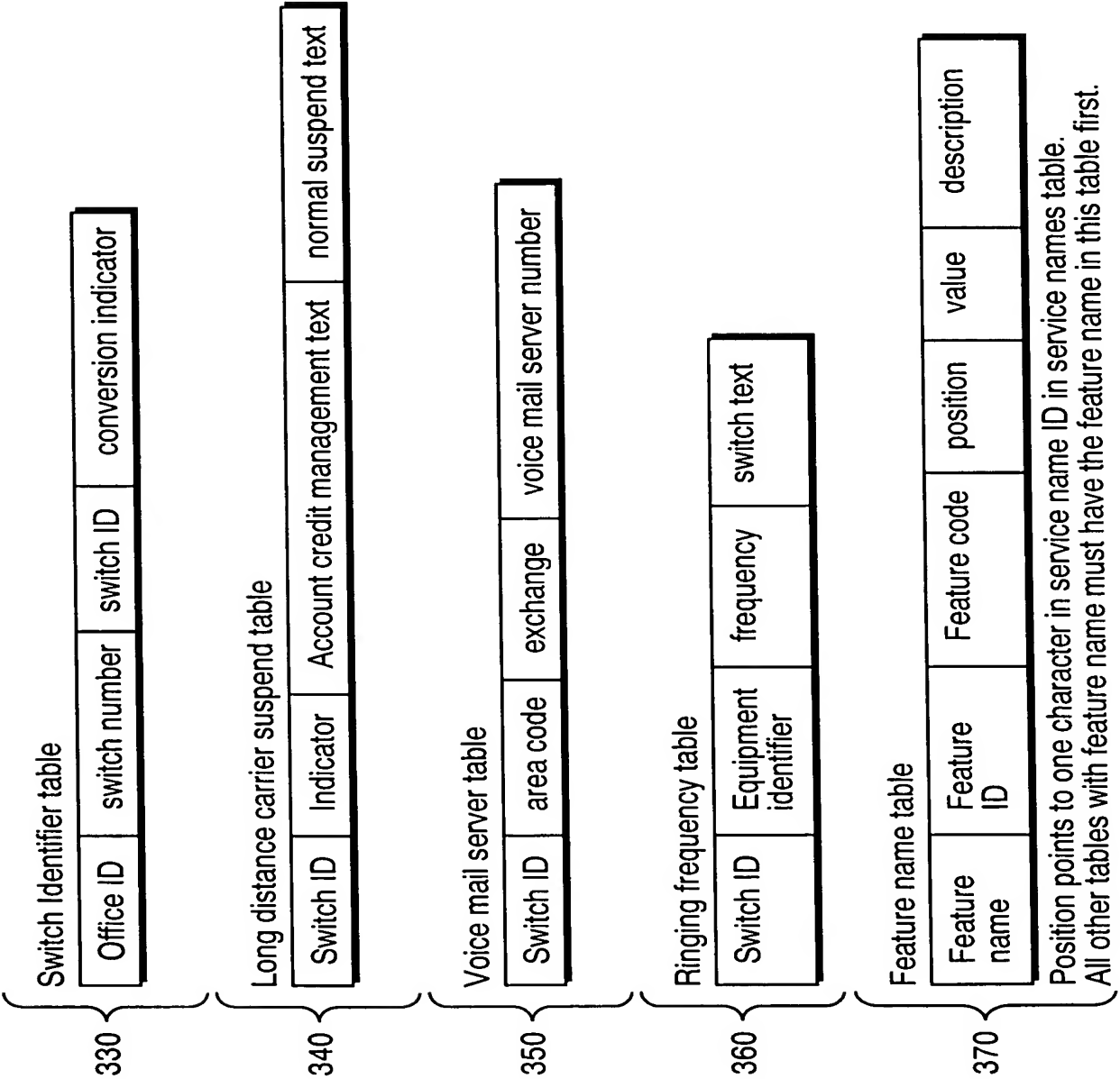


FIG 17B

21/41

Feature table 380

Switch ID	Feature name	Text to add Feature	Text to remove Feature	Feature type code
-----------	--------------	---------------------	------------------------	-------------------

Default Feature table 390

Switch ID	Feature name	Service type
-----------	--------------	--------------

TO
FIG. 18B

5ESS switch table 400

Switch ID	Calling plan indicator	Service name	Rate area code	Line class code	Dialing indicator
-----------	------------------------	--------------	----------------	-----------------	-------------------

5ESS switch by telephone number table 410

Switch ID	Calling plan indicator	Service name	Low end of telephone number range	High end of telephone number range	Rate area code
-----------	------------------------	--------------	-----------------------------------	------------------------------------	----------------

412

DMS100 switch table 420

Switch ID	Calling plan indicator	Service name	Equipment identifier	Local area transport ID	Line treatment group ID
-----------	------------------------	--------------	----------------------	-------------------------	-------------------------

422

GTD5 switch table 430

Switch ID	Calling plan indicator	Service name	Equipment identifier	Frame identifier	Service class code	Secondary service class code
-----------	------------------------	--------------	----------------------	------------------	--------------------	------------------------------

432

DCO switch table 440

Switch ID	Service name	Class feature indicator	Service class code
-----------	--------------	-------------------------	--------------------

442

FIG. 18A

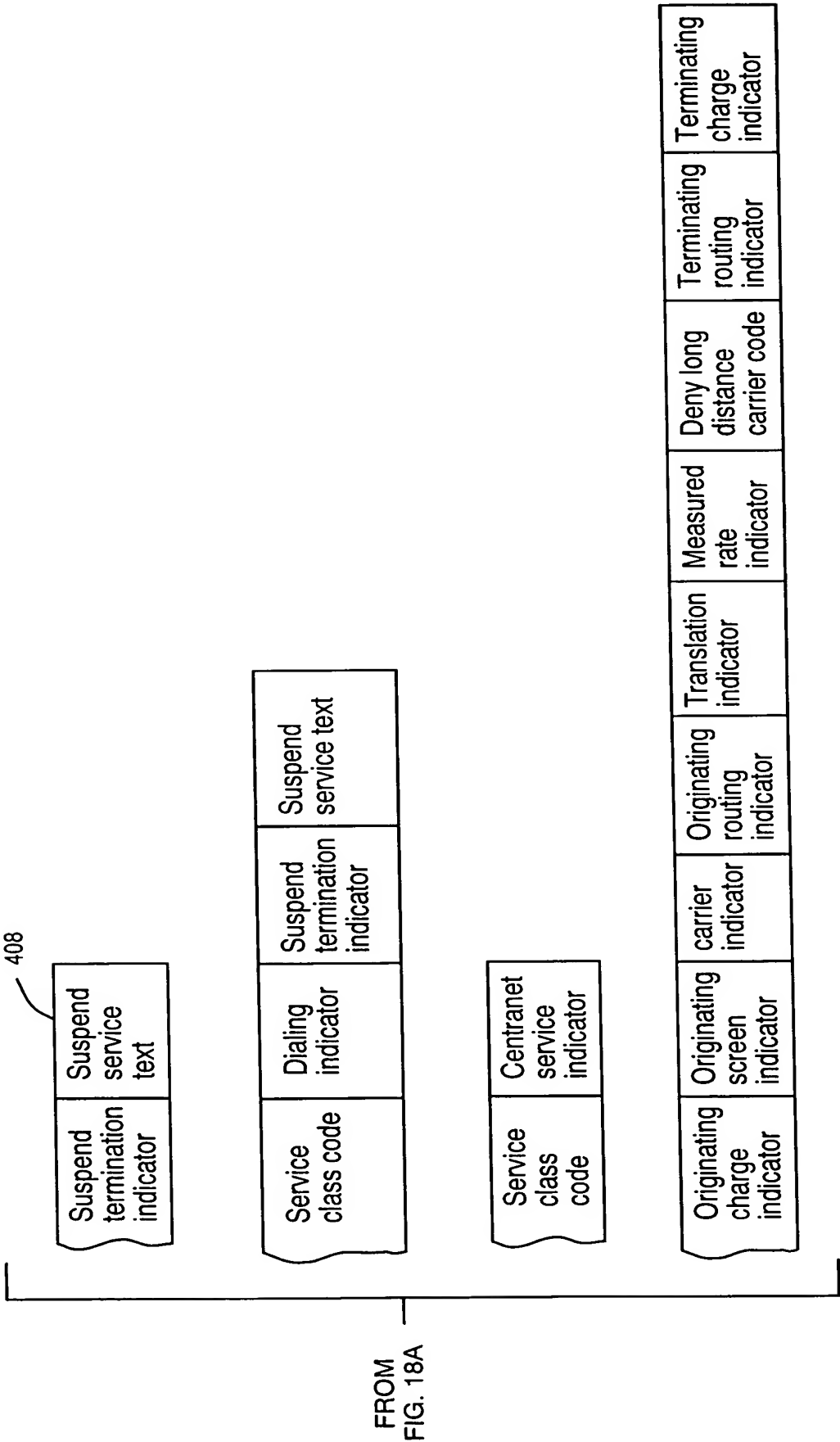


FIG. 18B

23/41

DMS10 switch table 450

Switch ID	Service name	Service Class code

452

VIDAR switch table 460

Switch ID	Calling plan indicator	Service name	Service Class code

462

Siemens EWSD table 470

Switch ID	Service name	Line class code	Rate area code

472

Calling plan table 480

Switch ID	Exchange code

DMS100 long distance carrier code table 490

Switch ID	Long distance carrier code	Translated long distance carrier code

492

GTD5 hunt group table 500

Switch ID	Calling plan indicator	Equipment identifier	Frame identifier	Long distance rate code	Other common carrier code	Outward billing mode	Centranet indicator

502

DMS10 equipment prefix table 510

Switch ID	Equipment prefix	Translated equipment prefix

512

DMS10 error code table 520

Error code	Severity indicator	Error text	comment

514

TO
FIG. 19B

FIG. 19A

24/41

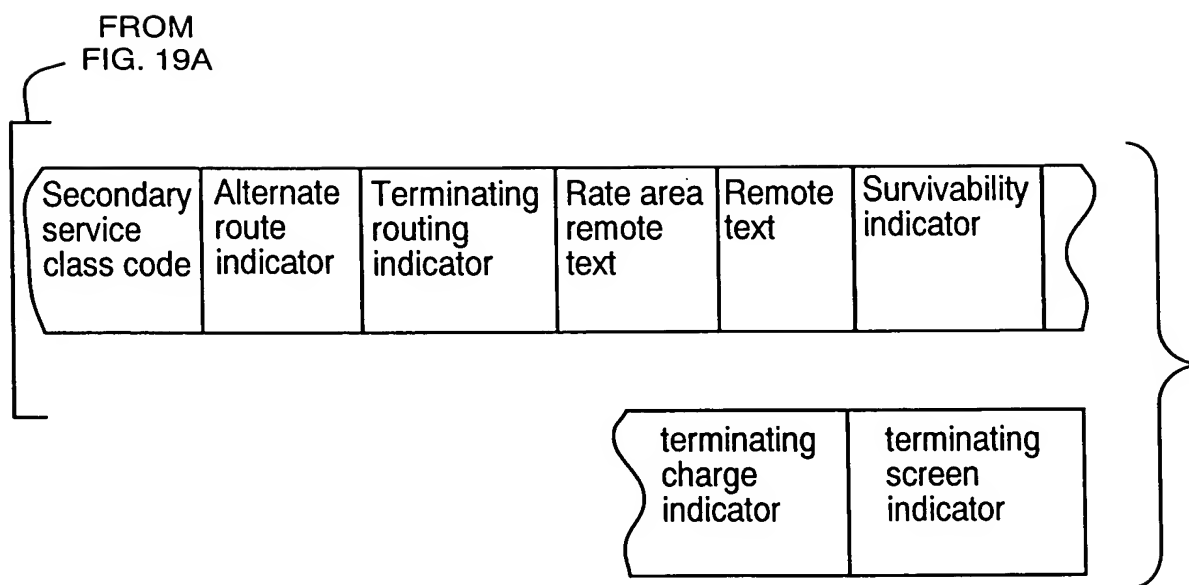


FIG. 19B

25/41

equipment translation table 530

Switch ID	Equipment identifier	Translated equipment identifier
-----------	----------------------	---------------------------------

532

GTD5 traffic source table 540

Feature type	Feature value	Long distance carrier code	Traffic source value
--------------	---------------	----------------------------	----------------------

542

GTD5 pay-per-use feature table 550

User-based three way calling	User-based auto call return	User-based busy number redial	User-based customer-originated call trace	User-based caller no. delivery block	Switch ID	Three-way calling text
------------------------------	-----------------------------	-------------------------------	---	--------------------------------------	-----------	------------------------

552

equipment identifier format table 560

Switch type	Switch software version	Equipment identifier mask
-------------	-------------------------	---------------------------

562

Service names table 570

Service name identifier	Service name	comment
-------------------------	--------------	---------

572

Order type table 580

Class ID	Type code	Hunt group code	Hunt group indicator	Member indicator	New telephone number
----------	-----------	-----------------	----------------------	------------------	----------------------

582

TO
FIG. 20B

FIG. 20A

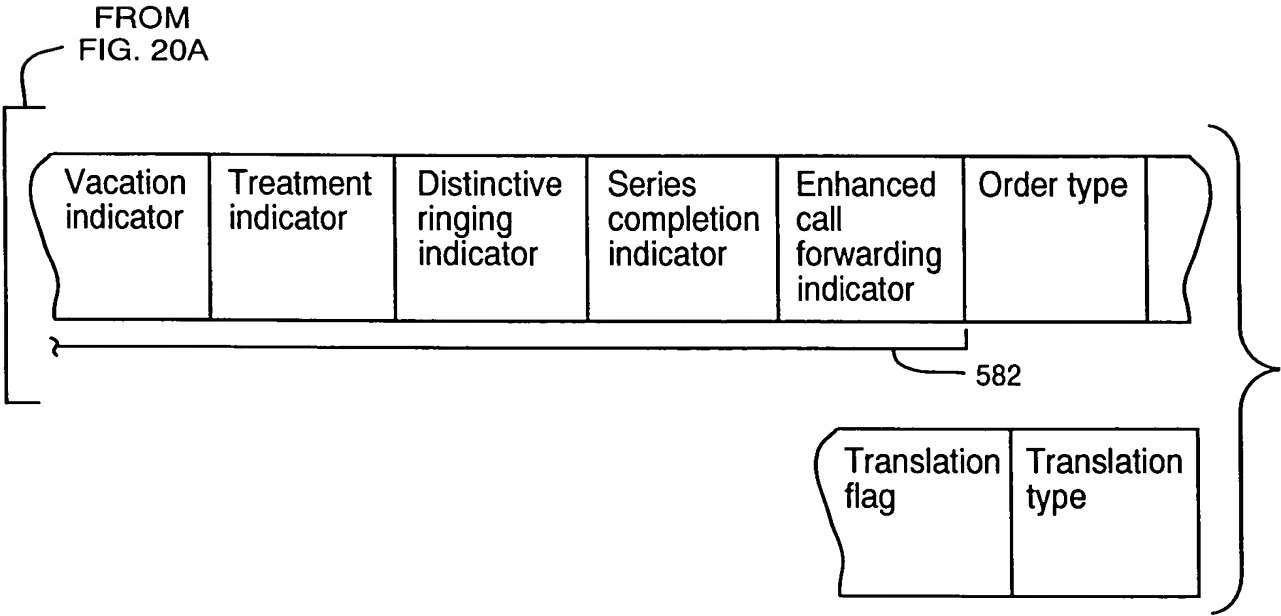


FIG. 20B

27/41

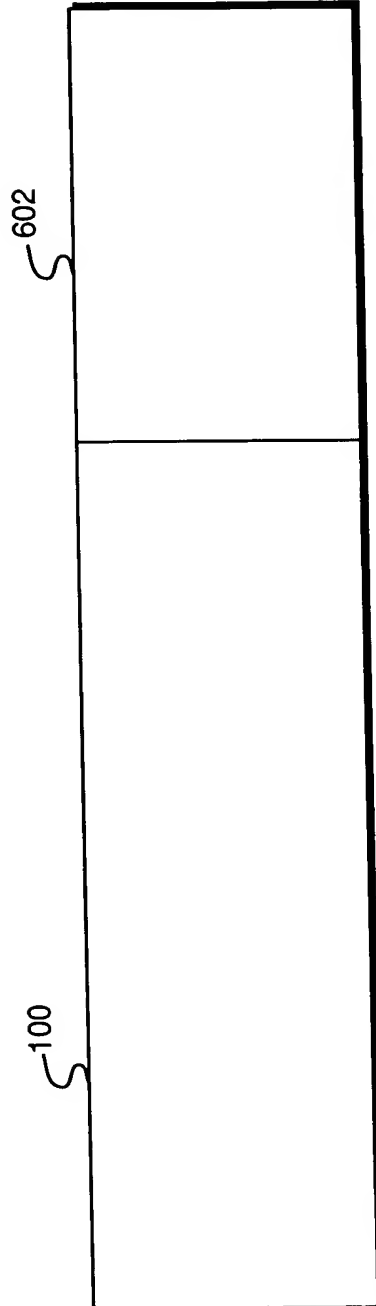


FIG. 21

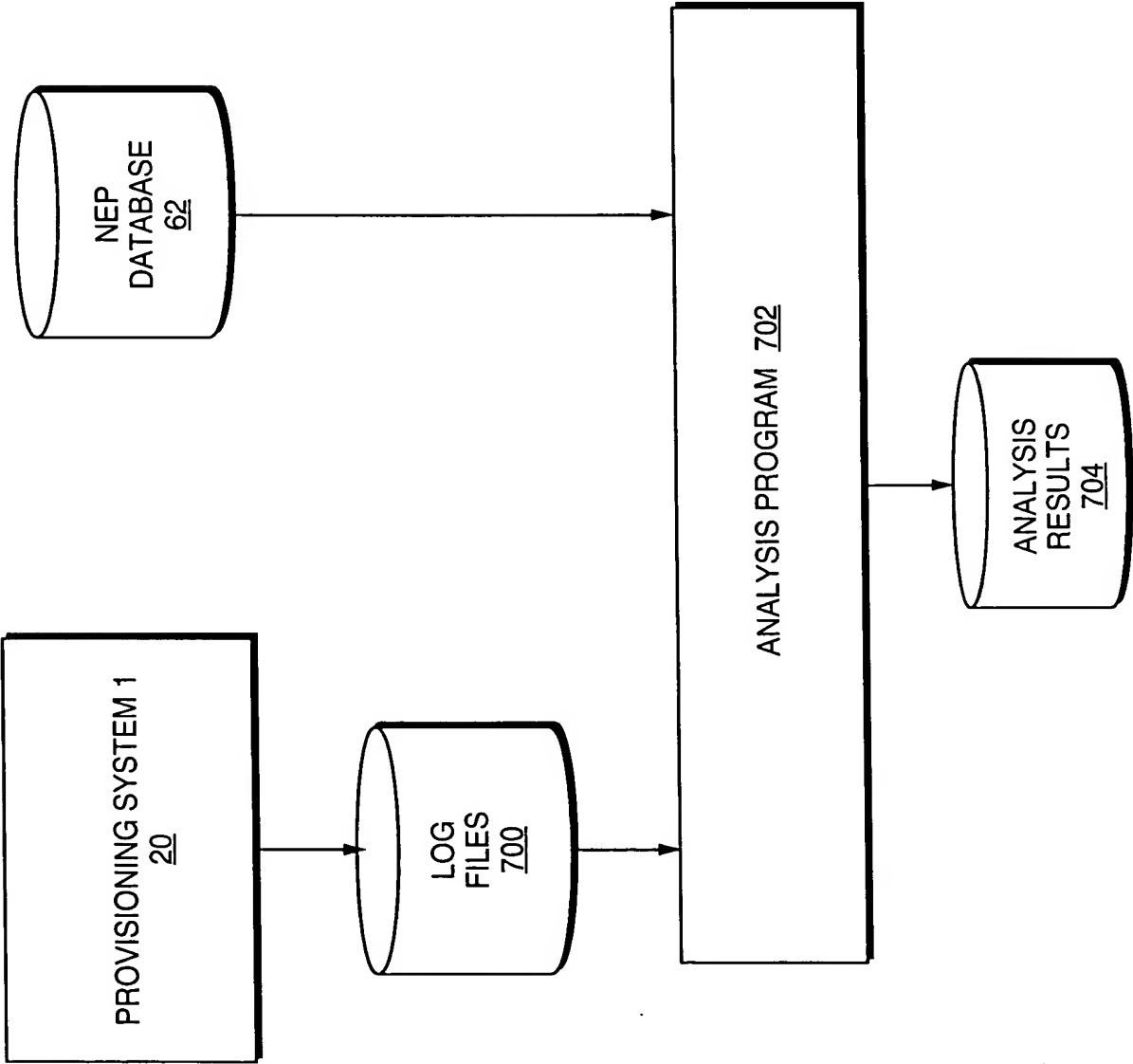


FIG. 22

29/41

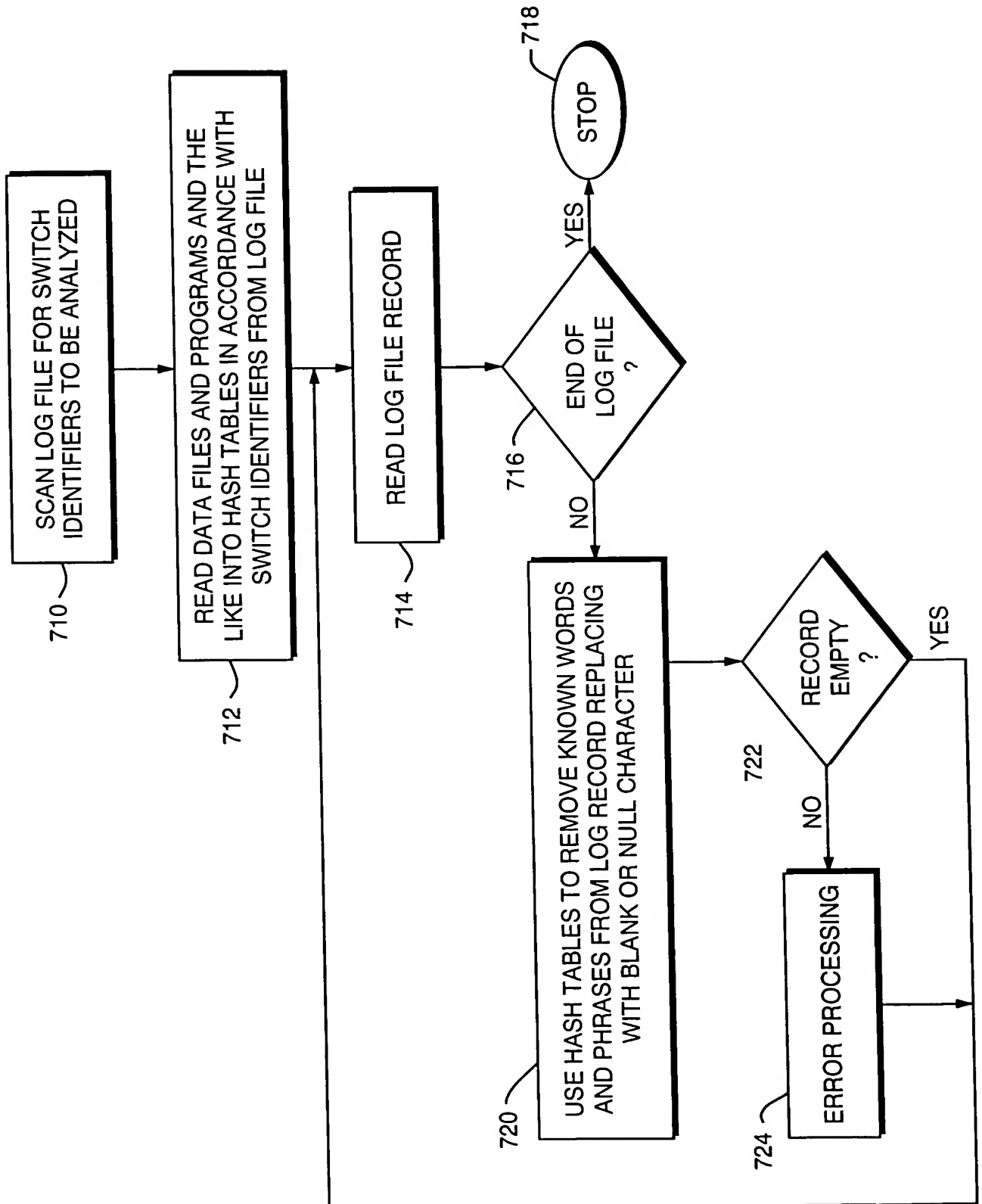


FIG. 23

30/41

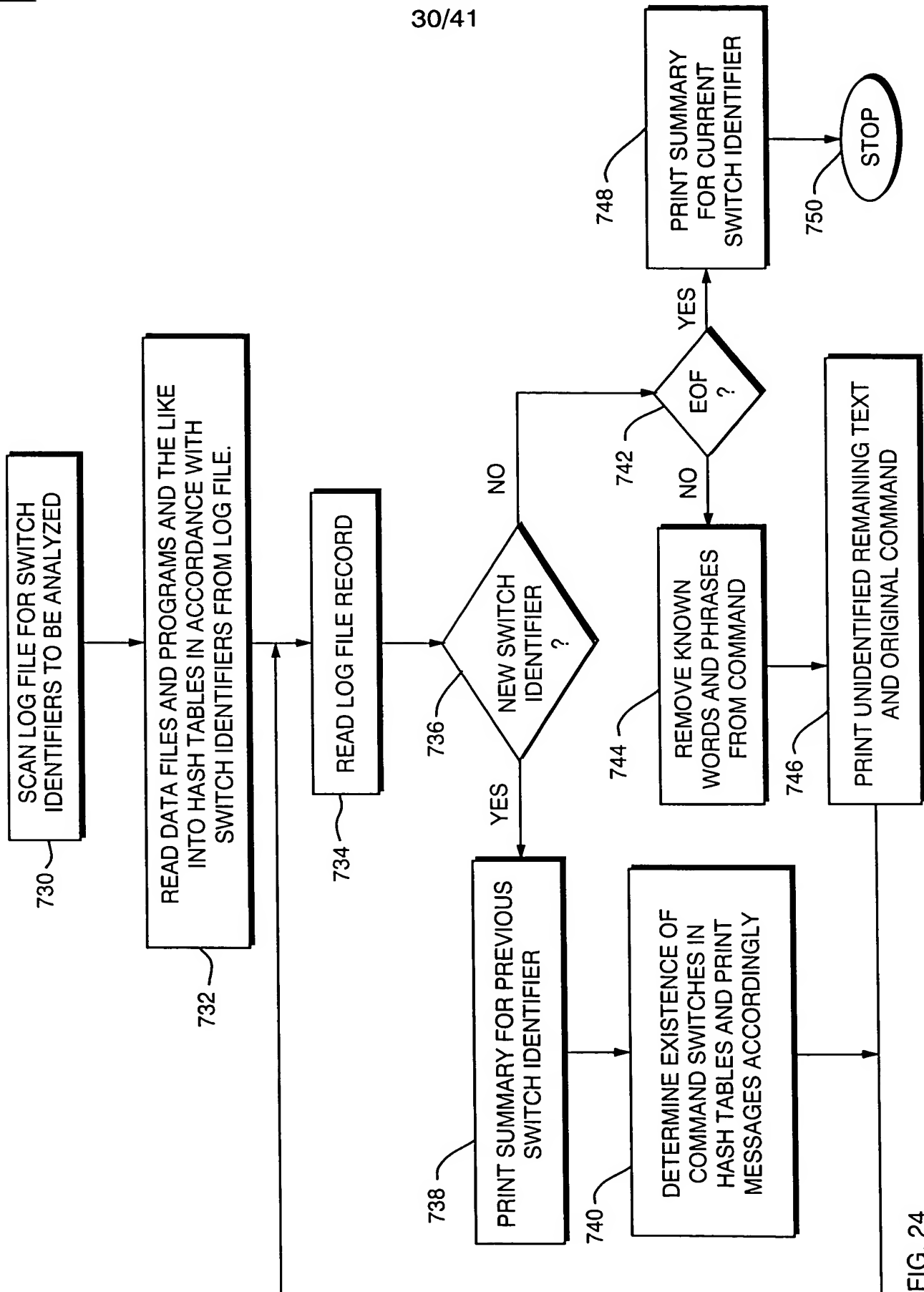


FIG. 24

WC is HK77127 ... Sccli is now > LNLKFLXA99H

762 { The 5ess_rax_lcc table has entries for LNLKFLXA99H

From the 5ess_rax_lcc Table:

raxkeys: (1 |)

lcckeys: (4IE 4IA 2MU 2MR 2M9 2GA 2FX 2FR 2FF 2FD 2F9 1W8
1W6 1W3 1W0 1PD 1P2 1P1 1MU 1MR 1MF 1MD 1M9 1LD
1GA 1FX 1FR 1FF 1FD 1F9 1EX 1CN 058 048 047)

cidialkeys: (DENY |)

sustkeys: (Y | N |)

suspendtxkeys: (TDZ | TDY | TDU |)

766 { The ring_code table has NO entries for LNLKFLXA99H

768 { The Switch_Feature table has entries for LNLKFLXA99H

770 { The Switch_Clli Table has entries for LNLKFLXA99H

FIG. 25A

```

776 {
    MFRI=Y
    >FORM=1V6&NEW, TN=9963395, SET="CHNGOE.ENTYPE"&"L", SET="CHNGOE.LEN"&"0030
    011110", RAX=1, LCC=1FR, MFRI=Y, CHNGPTY=5, TCC=Y, PIC=5483, PTC=5483, NEW!<
    >LNEW="FL.F"&"SCRFRG"<
    >FORM=1V8&CHG, TN=9963395, LNEW="FL.F"&"SCRFRG", CHG!<
    >LNEW="FL.F"&"CWC1"<
    >FORM=1V8&CHG, TN=9963395, LNEW="FL.F"&"CWC1", CHG!<
    >LNEW="FL.F"&"LIRCMA"<
    >FORM=1V8&CHG, TN=9963395, LNEW="FL.F"&"LIRCMA", CHG!<
    >LNEW="FL.F"&"MW3WC"<
    >FORM=1V8&CHG, TN=9963395, LNEW="FL.F"&"MW3WC", CHG!<
    >UCR=Y<
    >FORM=1V6&CHG, TN=9963395, UCR=Y, CHG!<
    >CIDCW=Y<
    >FORM=1V8&CHG, TN=9963395, CIDCW=Y, CHG!<
    >SET="OE.LEN", LCC=1OI, ICP=Y<
    >FORM=1V6&NEW, TN=9299607, SET="OE.LEN", CHNGPTY=I, RAX=1, LCC=1OI, ICP=Y, NEW
    !<
    MFRI=Y<
    778
    780 {
    >FORM=1V6&NEW, TN=9963251, SET="CHNGOE.ENTYPE"&"L", SET="CHNGOE.LEN"&"0010
    020111", RAX=1, LCC=1FR, MFRI=Y, CHNGPTY=5, TTC=Y, PIC=0288, NEW!<
    >MFRI=Y<
    >FORM=1V6&NEW, TN=9950156, SET="CHNGOE.ENTYPE"&"L", SET="CHNGOE.LEN"&"0030
    011152", RAX=1, LCC=1MR, MFRI=Y, CHNGPTY=5, TTC=Y, PIC=5483, PTC=5483, NEW!<
    >MFRI=Y<
    >FORM=1V6&NEW, TN=9967273, SET="CHNGOE.ENTYPE"&"L", SET="CHNGOE.LEN"&"0030
    002003", RAX=1, LCC=1FR, MFRI=Y, CHNGPTY=5, TTC=Y, PIC=9000, PTC=9000, NEW!<

```

FIG. 25B

> LOUT="FL.F"/LAC1<
> FORM=1V8&CHG, TN=9963013, LOUT="FL.F"/LAC1", CHG!<
> LNEW="FL.F"/LIRCMA<
> FORM=1V8&CHG, TN=9963013, LNEW="FL.F"/LIRCMA", CHG!<
> LNEW="FL.F"/CFBLAC", LNEW="CF.F"/CFBLAC", LCHG="CF.F"/CFBLAC" -
"CF.DN"&"8139967826"<
> FORM=1V8&CHG, TN=9966030, LNEW="FL.F"/CFBLAC", LNEW="CF.F"/CFBLAC", LC
HG="CF.F"/CFBLAC" - "CF.DN"&"8139967826", CHG!<
> LCHG="CF.F"/CFBLAC" - "CF.SI"&"3", LCHG="CF.F"/CFBLAC" - "CF.T"&"0"<
> FORM=1V8&CHG, TN=9966030, LCHG="CF.F"/CFBLAC" -
"CF.SI"&"3", LCHG="CF.F"/CFBLAC" - "CF.T"&"0", CHG!<
> LNEW="FL.F"/CFDAVMS", LNEW="CF.F"/CFDAVMS", LCHG="CF.F"/CFDAVMS" -
"CF.DN"&"8139967826"<
> FORM=1V8&CHG, TN=9966030, LNEW="FL.F"/CFDAVMS", LNEW="CF.F"/CFDAVMS", LC
HG="CF.F"/CFDAVMS" - "CF.DM"&"8139967826", CHG!<
> LCHG="CF.F"/CFDAVMS" - "CF.SI"&"3", LCHG="CF.F"/CFDAVMS" -
"CF.T"&"20", LCHG="CF.F"/CFDAVMS" - "CF.B"&"Y"<
> FORM=1V8&CHG, TN=9966030, LCHG="CF.F"/CFDAVMS" -
"CF.SI"&"3", LCHG="CF.F"/CFDAVMS" - "CF.T"&"20", LCHG="CF.F"/CFDAVMS" -
"CF.B"&"Y", CHG!<
> LNEW="FL.F"/VMAIL<
> FORM=1V8&CHG, TN=9966030, LNEW="FL.F"/VMAIL", CHG!<
> LOUT="FL.F"/CFV<
> FORM=1V8&CHG, TN=9966030, LOUT="FL.F"/CFV", CHG!<
MFRI=Y<
> FORM=1V6&NEW, TN=9959097, SET="CHNGOE.ENTYPE"&"L", SET="CHNGOE.LEN"&"0010
035142", RAX=1, LCC=1FR, MFRI=Y, CHNGPTY=5, TTC=Y, PIC=0333, PTC=0333, NEW!<
> LNEW="FL.F"/CWC1<
> FORM=1V8&CHG, TN=9959097, LNEW="FL.F"/CWC1", CHG!<

TO FIG. 26B

FROM FIG. 26A

> ARALW=< >FORM=1V6&CHG, TN=9959097, ARALW=N, CHG!<
> ACALW=< >FORM=1V6&CHG, TN=9959097, ACALW=N, CHG!<
> USTWCALW=< >FORM=1V6&CHG, TN=9959097, USTWCALW=N, CHG!<
> LOUT= "FL.F "&"/LAC1"<
> FORM=1V8&CHG, TN=9959149, LOUT= "FL.F "&"/LAC1, CHG!<
> LNEW= "FL.F "&"/LIRCNUMA"<
> FORM=1V8&CHG, TN=9959149, LNEW= "FL.F "&"/LIRCNUMA", CHG!<
> LOUT= "FL.F "&"/CWC1"<
> FORM=1V8&CHG, TN=9962010, LOUT= "FL.F "&"/CWC1", CHG!<
> ARALW=< >FORM=1V6&CHG, TN=9966047, ARALW=N, CHG!<
> ACALW=< >FORM=1V6&CHG, TN=9966047, ACALW=N, CHG!<
> USTWCALW=< >FORM=1V6&CHG, TN=9966047, USTWCALW=N, CHG!<
> LNEW= "FL.F "&"/SCRFRG"<
> FORM=1V8&CHG, TN=9960240, LNEW= "FL.F "&"/SCRFRG", CHG!<
> LNEW= "FL.F "&"/CWC1"<
> FORM=1V8&CHG, TN=9960240, LNEW= "FL.F "&"/CWC1", CHG!<
> LNEW= "FL.F "&"/LIRCNUMA"<
> FORM=1V8&CHG, TN=9960240, LNEW= "FL.F "&"/LIRCNUMA", CHG!<
> LNEW= "FL.F "&"/CFV"<
> FORM=1V8&CHG, TN=9960240, LNEW= "FL.F "&"/CFV", CHG!<

784

Leftover words for 2434 records from LNLFLXA99H, HK77127 were:
(MFRI=Y | LNEW= "FL.F "&"/SCRFRG" | LNEW= "FL.F "&"/CWC1" | LNEW= "FL.F "&"/LIRCNUMA
" | LNEW= "FL.F "&"/MW3WC" | UCR=Y | CIDCW=Y | SET= "OE.LEN" | LCC=10 | ICP=Y | LOUT= "F
L.F "&"/LAC1" | LNEW= "FL.F "&"/CFBLAC" |

786

FIG. 26B

LNEW= "CF.F "&"/CFLCAC"|LCHG= "CF.F "&"/CFBLAC"-
"CF.DN "&"/8139967826"|LCHG= "CF.F "&"/CFBLAC"-
"CF.SI "&"/3"|LCHG= "CF.F "&"/CFBLAC"-
"CF.T "&"/0"|LNEW= "FL.F "&"/CFDAVMS"|LNEW= "CF.F "&"/CFDAVMS|LCHG= "CF.F "&"/CFDAVMS"-
"CF.DN "&"/8139967826"|LCHG= "CF.F "&"/CFDAVMS"-
"CF.SI "&"/3"|LCHG= "CF.F "&"/CFDAVMS"- "CF.T "&"/20|LCHG= "CF.F "&"/CFDAVMS"-
"CF.B "&"/Y"|LNEW= "FL.F "&"/VMAIL"|LOUT= "FL.F "&"/CFV"|
ARALW=|ACALW=|USTWCALW=|LOUT= "FL.F "&"/CWC1"|LNEW= "FL.F "&"/CFV"|G|PLIT=|
Y|LOUT= "FL.F "&"/ SCRFRG"|LOUT= "FL.F "&"/MW3WC"|UCRACTIVE=|UCR=N|SUSO=|
LNEW= "FL.F "&"/LAR1"|LNEW= "FL.F "&"/LAC1"|LOUT= "FL.F "&"/SCAFR"|CIDCW=|LOU
T= "FL.F "&"/SC1C"|COTALW=|LNEW= "FL.F "&"/SDAFR"|LNEW= "FL.F "&"/SCAFR"|LNEW
= "FL.F "&"/COT1"|LNEW= "FL.F "&"/SCFFR"|LNEW= "FL.F "&"/SC2C"|LOUT= "FL.F "&"/
LIRCNMA"|
PRIVACY=Y|LNEW= "FL.F "&"/DIGA"|BLK1PLUS=NONE|COIN=DTF|PCPALW=|LOUT= "FL.F
"&"/VMAIL"|LOUT= "FL.F "&"/CFBLAC"|LOUT= "FL.F "&"/CFDAVMS"|LOUT= "FL.F "&"/CFDA
CCR"|LNEW= "FL.F "&"/ASPTERM"|FORM=1V64&CHG|TN=9950064|
FEATURE=|/ASPTERM"|SET= "TA.TRIGNBR "&"/12"|SET= "TA.TRIGACT "&"/Y"|SET= "INTE
R "&"/3"|LOUT= "FL.F "&"/LAR1"|LOUT= "FL.F "&"/SDAFR"|LOUT= "FL.F "&"/SCFFR"|LO
UT= "FL.F "&"/SC2C"|LNEW= "FL.F "&"/ACMTLBLK"|ANI7=Y|LOUT= "FL.F "&"/LICNDA"|L
NEW= "FL.F "&"/SC1C"|
PRIVACY=|LOUT= "FL.F "&"/DIGA"|ARALW=Y|ACALW=Y|USTWCALW=Y|LNEW= "FL.F "&"/L
ICNDA"|LOUT= "FL.F "&"/ACMTLBLK"|ANI7=|SERHLN=9969995|SERHLN=9963691|LCC=E
F1|FORM=1V11&CHG|
TN=9963277|LNEW= "FEATLIST.FEATURE "&"/CFR"|FORM=1V22&CHG|FEATURE=|/CFR"|
FWD|TODN=8139299347|SERHLN=9961754|SERHLN=9966575|SERHLN=9967195|SERHLN=
9961735|SERHLN=9961864|)

TO FIG. 27B

FROM FIG. 27A

784

Switch Features Table words for LNLKFLXA99H, HK77127, were:

(NIL, USTWCALW=Y, CHG|, UCRACTIVE=N, UCR=N, CHG|, LOUT= "FL.F "&"CFVBL", CHG|, L
OUT= "FL.F "&"CFDAF", CHG|, LOUT= "FL.F "&"CFBLF", CHG|, LOUT= "FL.F "&"SDAFR", C
HG|, LOUT= "FL.F "&"SCRFRG", CHG|, LOUT= "FL.F "&"SCFFR", CHG|, LOUT= "FL.F "&"/
SCAFR", CHG|, LOUT= "FL.F "&"SC2C", CHG|, LOUT= "FL.F "&"SC1C", CHG|, LOUT= "FL.
F "&"MW3WC", CHG|, LOUT= "FL.F "&"MSAAVM", CHG|, LOUT= "FL.F "&"MSAAD", CHG|, L
OUT= "FL.F "&"LIRCMA", CHG|, LOUT= "FL.F "&"LICNDA", CHG|, LOUT= "FL.F "&"LAR
1", CHG|, LOUT= "FL.F "&"LAC1", CHG|, LOUT= "FL.F "&"DIGA", PRIVACY=N, CHG|, LOU
T= "FL.F "&"CWT", CHG|, LOUT= "FL.F "&"CWC1", CHG|, LOUT= "FL.F "&"CFV", CHG|, L
OUT= "FL.F "&"CFBLAC", CHG|, COTALW=N, CHG|, CIDCW=N, CHG|, ARALW=Y, CHG|, ACALW
=Y, CHG|)

The Switch CLLI table has entries for LNLKFLXA99H

The Sess_rax_ lcc table has entries for WSSDFLXADS0

raxkeys: (
1 |)

lcckeys: (
4IE | 4IA | 2MU | 2MR | 2M9 | 2GA | 2FX | 2FR | 2FF | 2FD | 2F9 | 1W8
1W6 | 1W3 | 1W0 | 1PD | 1P2 | 1P1 | 1MU | 1MR | 1MF | 1MD | 1M9 | 1LD
1GA | 1FX | 1FR | 1FF | 1FD | 1F9 | 1EX | 1CN | 058 | 057 | 048 | 047
)

cidialkeys: (
DENY |)

sustkeys: (
Y | N |)

FIG. 27B

suspendtxtkeys: (

TDZ	TDY	TDU
-----	-----	-----

)

Entries for LNLKFLXA99H, HK77127, were not found in the ring_code Table

FIG. 28

38/41

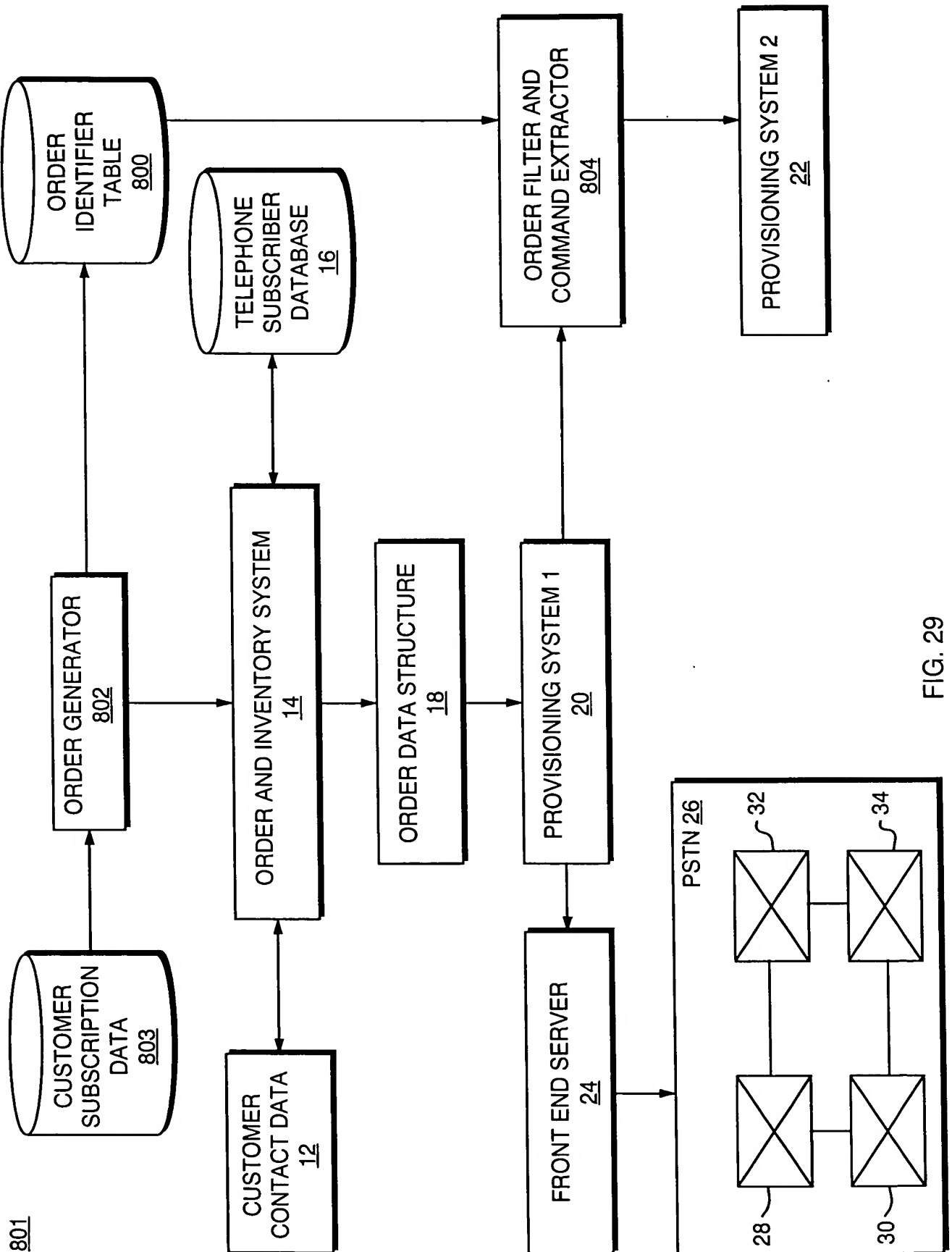


FIG. 29

39/41

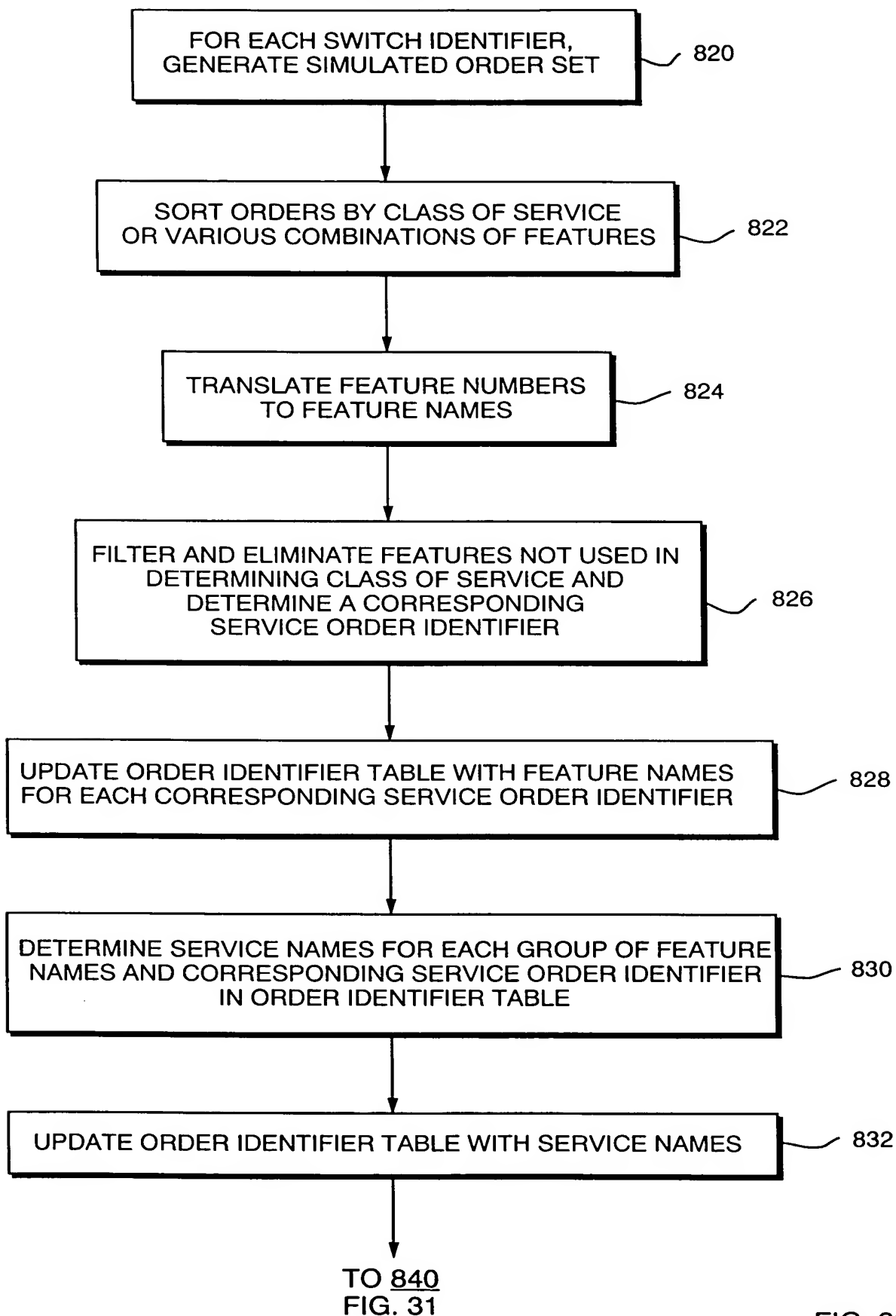


FIG. 30

40/41

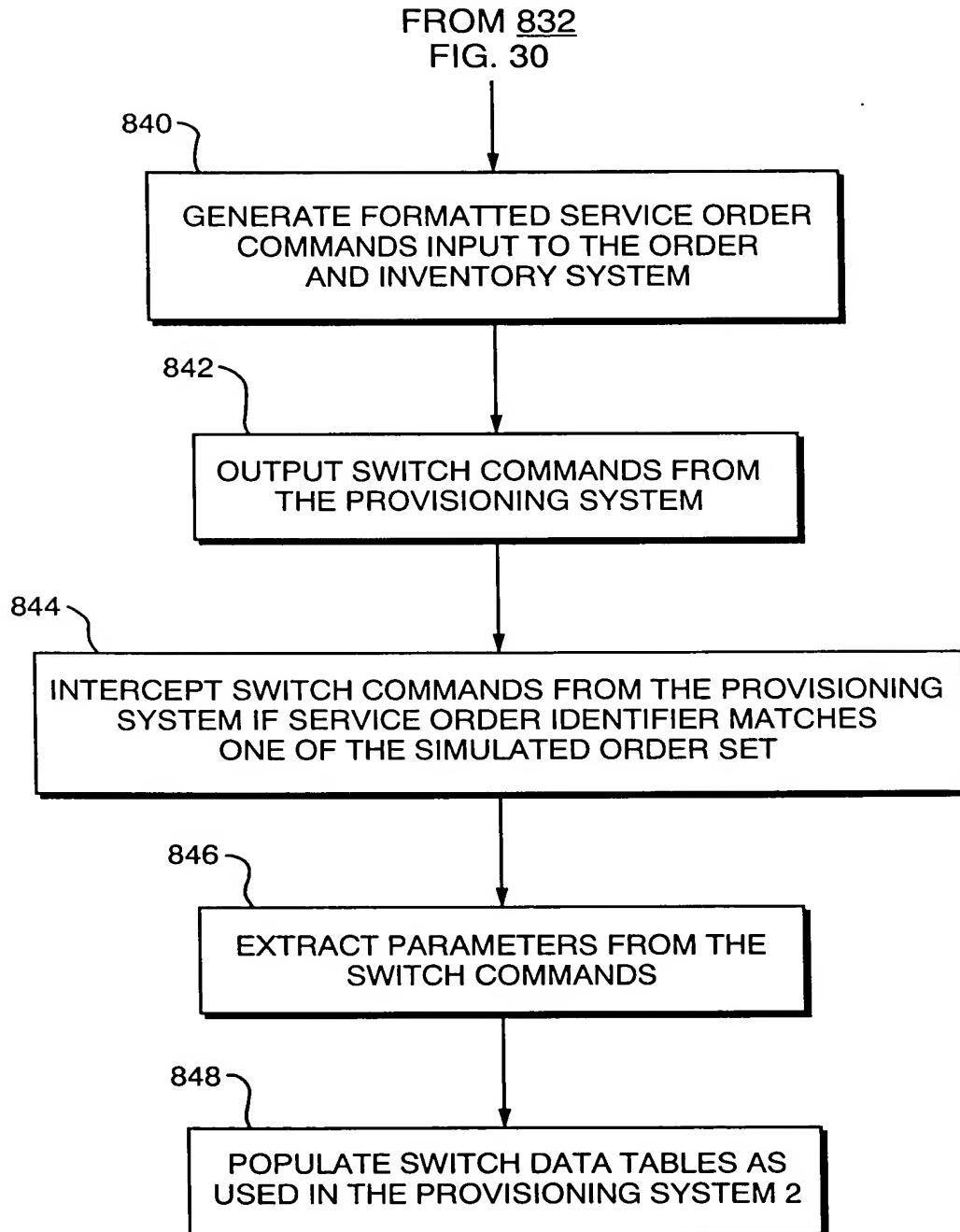


FIG. 31

800

SERVICE ORDER ID	SERVICE NAME	FEATURE NAMES
1 1	009C11AB8D00	900BOTH 976NPA PUS TC LH LHTSCP 1PTY MR GS SWFBOTH TRBOTH
2	1082	RES 1PTY TC FR LS SWFBOTH
3	22732	900BOTH BUS TC INTRZ9 LH LHMSEQ 1PTY MR LS SWFTERM

FIG. 32